

Anti-static resin composition

Patent Number: EP0897950
Publication date: 1999-02-24
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Requested Patent: EP0897950, A3
Application Number: EP19980305803 19980721
Priority Number (s): US19970899025 19970723
IPC Classification: C08K5/50; C08K5/42; C08L101/00; C08L69/00
EC Classification: C08K5/50
Equivalents: AU750137, AU7730098, BR9802551, CN1208748, JP11124465, US6194497
Cited Documents: US4093589; US5051330; EP0230907; EP0246825; EP0309622; EP0170529; JP8302165; JP7188539; JP1178554

Abstract

An anti-static thermoplastic resin composition of 90 - 99.95 weight % of a thermoplastic resin and correspondingly 10 to 0.05 weight % of a halogenated carbon sulfonic acid salt of a polysubstituted phosphonium compound such as a fluorinated phosphonium sulfonate and wherein the thermoplastic resin is either an aromatic polycarbonate, polyetherimide, polyester, polyphenylene ether, polyphenylene ether/styrene polymer blend, polyamide, polyketone, acrylonitrile-butadiene-styrene, blends thereof and blends thereof with other materials. Preferably the thermoplastic resin is a transparent aromatic polycarbonate.

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